=> d his ful

(FILE 'HOME' ENTERED AT 08:18:12 ON 25 SEP 2008)

FILE 'STNGUIDE' ENTERED AT 08:18:15 ON 25 SEP 2008

FILE 'ZCAPLUS' ENTERED AT 08:18:25 ON 25 SEP 2008 E US2005-528875/APPS

- FILE 'WPIX' ENTERED AT 08:19:02 ON 25 SEP 2008 L2 1 SEA ABB=ON PLU=ON US2005-528875/APPS
 - FILE 'STNGUIDE' ENTERED AT 08:19:14 ON 25 SEP 2008
 D QUE L1
 - FILE 'HCAPLUS' ENTERED AT 08:19:31 ON 25 SEP 2008
 D IBIB ED ABS IND L1
 - FILE 'STNGUIDE' ENTERED AT 08:19:31 ON 25 SEP 2008 D QUE L2
 - FILE 'WPIX' ENTERED AT 08:20:13 ON 25 SEP 2008
 D IALL CODE L2
 - FILE 'STNGUIDE' ENTERED AT 08:20:15 ON 25 SEP 2008
 - FILE 'REGISTRY' ENTERED AT 08:21:35 ON 25 SEP 2008
- FILE 'HCAPLUS' ENTERED AT 08:21:38 ON 25 SEP 2008
 L3 TRA PLU=ON L1 1- RN: 15 TERMS
- FILE 'REGISTRY' ENTERED AT 08:21:40 ON 25 SEP 2008 L4 15 SEA ABB=ON PLU=ON L3

D SCAN

- L5 5 SEA ABB=ON PLU=ON L4 AND PMS/CI
 - FILE 'STNGUIDE' ENTERED AT 08:23:11 ON 25 SEP 2008 D OUE STAT L5
 - FILE 'REGISTRY' ENTERED AT 08:24:09 ON 25 SEP 2008 D IDE L5 1-5
 - FILE 'STNGUIDE' ENTERED AT 08:24:11 ON 25 SEP 2008
 - FILE 'LREGISTRY' ENTERED AT 08:25:16 ON 25 SEP 2008

L6 STR

L7 STR

- FILE 'REGISTRY' ENTERED AT 08:28:33 ON 25 SEP 2008
- L8 34 SEA SSS SAM (L6 AND L7)
- L9 121779 SEA ABB=ON PLU=ON C2H4O/BI OR 75-21-8/CRN OR 9002-90-8/CRN OR 25322-68-3/CRN
- L10 50 SEA SUB=L9 SSS SAM (L6 AND L7)
 - FILE 'STNGUIDE' ENTERED AT 08:30:48 ON 25 SEP 2008

D QUE STAT

```
FILE 'REGISTRY' ENTERED AT 08:33:07 ON 25 SEP 2008
L11
      10596 SEA SUB=L9 SSS FUL (L6 AND L7)
                SAVE TEMP L11 SAS875PSET1/A
L12
              4 SEA ABB=ON PLU=ON L4 AND L11
L13
              1 SEA ABB=ON PLU=ON L5 NOT L12
                D SCAN
     FILE 'STNGUIDE' ENTERED AT 08:34:23 ON 25 SEP 2008
     FILE 'ZCAPLUS' ENTERED AT 08:37:52 ON 25 SEP 2008
L14
                QUE ABB=ON PLU=ON HALLIDAY, J?/AU
L15
                QUE ABB=ON PLU=ON TUOMINEN, J?/AU
L16
               QUE ABB=ON PLU=ON LIVINGSTONE, M?/AU
L17
                QUE ABB=ON PLU=ON KOPPENHAGEN, F?/AU
L18
               QUE ABB=ON PLU=ON CURRIE, L?/AU
               QUE ABB=ON PLU=ON STEWART, S?/AU
L19
               QUE ABB=ON PLU=ON (CONTROLLED (1W)THERAPEUTICS)/CS,SO,PA
QUE ABB=ON PLU=ON POLYURETHANES+PFT,OLD,NEW,NT/CT
QUE ABB=ON PLU=ON WATER OR H2O
L20
L21
L22
L23
               QUE ABB=ON PLU=ON AQUEOUS OR AQ
L24
               QUE ABB=ON PLU=ON SWELL? OR EXPAND? OR EXPANSION
               QUE ABB=ON PLU=ON LINEAR?
L25
               QUE ABB=ON PLU=ON SOLUB? OR DISSOL? OR SOLUTION
L26
                QUE ABB=ON PLU=ON AY<2003 OR PY<2003 OR PRY<2003 OR MY<2003
L27
                OR REVIEW/DT
     FILE 'HCAPLUS' ENTERED AT 08:43:04 ON 25 SEP 2008
L28
           8453 SEA ABB=ON PLU=ON L11
             70 SEA ABB=ON PLU=ON L28 (L)(L24(3A)(L22 OR L23))
L29
             70 SEA ABB=ON PLU=ON L29 AND (L21 OR L22 OR L23 OR L24 OR L25
L30
                OR L26)
             70 SEA ABB=ON PLU=ON (L29 OR L30)
L31
L32
              2 SEA ABB=ON PLU=ON L31 AND (L14 OR L15 OR L16 OR L17 OR L18
                OR L19 OR L20)
             1 SEA ABB=ON PLU=ON L1 AND L32
             2 SEA ABB=ON PLU=ON (L32 OR L33)
L34
             68 SEA ABB=ON PLU=ON L31 NOT L34
L35
             60 SEA ABB=ON PLU=ON L35 AND L27
L36
     FILE 'STNGUIDE' ENTERED AT 08:46:33 ON 25 SEP 2008
     FILE 'ZCAPLUS' ENTERED AT 08:46:35 ON 25 SEP 2008
L37
                OUE ABB=ON PLU=ON PEG
                QUE ABB=ON PLU=ON ?PEGYL? OR ?POLYETHYLENEGLYCOL? OR
L38
                ?POLYETHYLENEOXID? OR MACROGOL OR (POLY(W)(ETHYLENEOXID? OR
                ETHYLENEGLYCOL?)) OR (POLYETHYLENE(W) (OXID? OR GLYCOL?)) OR
                (?POLYETHYLEN?(1T)(OXID? OR GLYCOL?)) OR (POLY(1T)(ETHYLENEOXID
                ? OR ETHYLENEGLYCOL?))
L39
                OUE ABB=ON PLU=ON (POLY(1T)OXY(1T)ETHANE(1T)DIYL) OR
                (POLY(1T)OXY(1T)ETHANEDIYL)
                QUE ABB=ON PLU=ON POLY(1W)(OXY(4W)(ETHANEDIYL OR (ETHANE(W)DI
L40
                YL)))
L41
                QUE ABB=ON PLU=ON ?DIOL OR POLYOL OR GLYCOL OR DIALCOHOL OR
                DIALKANOL OR (DI(1W) (ALCOHOL OR ALKANOL))
L42
                QUE ABB=ON PLU=ON DIISOCYANAT? OR ((POLY OR DI OR TRI)(1W)ISO
                CYANAT?) OR POLYISOCYANAT? OR TRIISOCYANAT?
```

FILE 'REGISTRY' ENTERED AT 08:50:33 ON 25 SEP 2008

```
L43
             1 SEA ABB=ON PLU=ON L11 AND MEDLINE/LC
    FILE 'MEDLINE' ENTERED AT 08:50:53 ON 25 SEP 2008
L44
             1 SEA ABB=ON PLU=ON L43
               D TRI
L45
             0 SEA ABB=ON PLU=ON L44 AND (L14 OR L15 OR L16 OR L17 OR L18
               OR L19 OR L20)
             1 SEA ABB=ON PLU=ON L44 NOT L45
L46
             1 SEA ABB=ON PLU=ON L46 AND L27
L47
    FILE 'STNGUIDE' ENTERED AT 08:52:07 ON 25 SEP 2008
    FILE 'REGISTRY' ENTERED AT 08:52:25 ON 25 SEP 2008
             O SEA ABB=ON PLU=ON L11 AND EMBASE/LC
L48
L49
             2 SEA ABB=ON PLU=ON L11 AND (BIOSIS OR CABA OR BIOTECHNO OR
               DRUGU OR VETU)/LC
    FILE 'BIOSIS, CABA, BIOTECHNO, DRUGU, VETU' ENTERED AT 08:53:15 ON 25 SEP
    2008
             2 SEA ABB=ON PLU=ON L49
L50
L51
             O SEA ABB=ON PLU=ON L50 AND (L14 OR L15 OR L16 OR L17 OR L18
               OR L19 OR L20)
L52
             2 SEA ABB=ON PLU=ON L50 NOT L51
             2 SEA ABB=ON PLU=ON L52 AND L27
L53
               D SCAN
               D KWIC 1-2
             0 SEA ABB=ON PLU=ON L53 AND ((L22 OR L23 OR L24 OR L25 OR L26)
L54
               OR (L37 OR L38 OR L39 OR L40 OR L41 OR L42))
L55
             2 SEA ABB=ON PLU=ON (L53 OR L54)
    FILE 'STNGUIDE' ENTERED AT 08:55:50 ON 25 SEP 2008
    FILE 'WPIX' ENTERED AT 08:59:23 ON 25 SEP 2008
L56
               QUE ABB=ON PLU=ON F58/PLE OR F59/PLE
               QUE ABB=ON PLU=ON (G1025 OR G1070)/PLE
L57
L58
               QUE ABB=ON PLU=ON P0975/PLE
L59
            96 SEA ABB=ON PLU=ON L56 (P)L57(P)L58
             2 SEA ABB=ON PLU=ON L59 AND (L24(3A)(L22 OR L23))
L60
               D TRI 1-2
               SELECT L2 1- DCR
L61
            16 SEA ABB=ON PLU=ON (108884-U/AN.S OR 3130-S/AN.S OR 3130-U/AN.
               S OR 6324-U/AN.S OR 6478-U/AN.S OR 900-S/AN.S OR 900-U/AN.S OR
               DCR-101071/AN.S OR DCR-103082/AN.S OR DCR-108884/AN.S OR
               DCR-11527/AN.S OR DCR-117676/AN.S OR DCR-155126/AN.S OR
               DCR-184615/AN.S OR DCR-3130/AN.S OR DCR-506181/AN.S OR
               DCR-582414/AN.S OR DCR-6324/AN.S OR DCR-6478/AN.S OR DCR-8666/A
               N.S OR DCR-888943/AN.S OR DCR-900/AN.S OR DCR-97834/AN.S OR
               101071-K/AN.S OR 101071-M/AN.S OR 103082-K/AN.S OR 103082-M/AN.
               S OR 108884-K/AN.S OR 108884-M/AN.S OR 11527-K/AN.S OR
               11527-M/AN.S OR 11527-Q/AN.S OR 117676-K/AN.S OR 117676-M/AN.S
               OR 117676-0/AN.S OR 155126-K/AN.S OR 155126-M/AN.S OR 184615-K/
               AN.S OR 184615-M/AN.S OR 189808-K/AN.S OR 189808-M/AN.S OR
               3130-K/AN.S OR 3130-M/AN.S OR 3130-Q/AN.S OR 506181-K/AN.S OR
               506181-M/AN.S OR 582414-K/AN.S OR 582414-M/AN.S OR 582414-Q/AN.
               S OR 6324-K/AN.S OR 6324-M/AN.S OR 6478-K/AN.S OR 6478-M/AN.S
               OR 8666-K/AN.S OR 8666-M/AN.S OR 888943-K/AN.S OR 888943-M/AN.S
                OR 900-K/AN.S OR 900-M/AN.S OR 900-Q/AN.S OR 97834-K/AN.S OR
               97834-M/AN.S)
               D TRI 1-16
               D IDE L61 15, 11, 6, 2
```

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L62
           2846 SEA ABB=ON PLU=ON (3130 OR 11527 OR 117676 OR 582414)/DCR
               D L61 16 IDE
L63
         14419 SEA ABB=ON PLU=ON 900/DCR
           124 SEA ABB=ON PLU=ON L62 AND L63
L64
            30 SEA ABB=ON PLU=ON L64 AND (L42 OR ?URETHAN?/BIX,BIEX,ABEX,TT)
L65
L66
             30 SEA ABB=ON PLU=ON L65 AND ((L22 OR L23 OR L24 OR L25 OR L26)
               OR (L37 OR L38 OR L39 OR L40 OR L41 OR L42))
L*** DEL
             0 S L66 AND (L24 (5A)L220L23)
             1 SEA ABB=ON PLU=ON L66 AND (L24 (5A)(L22 OR L23))
L67
             3 SEA ABB=ON PLU=ON L60 OR L67
L68
             2 SEA ABB=ON PLU=ON L68 AND (L14 OR L15 OR L16 OR L17 OR L18
L69
                OR L19 OR L20)
L70
             0 SEA ABB=ON PLU=ON L2 NOT L69
             1 SEA ABB=ON PLU=ON L68 NOT L69
L71
L72
              1 SEA ABB=ON PLU=ON L71 AND L27
                D TRI
     FILE 'STNGUIDE' ENTERED AT 09:08:51 ON 25 SEP 2008
    FILE 'MEDLINE, BIOSIS, EMBASE, PASCAL, APOLLIT, RAPRA, CABA, CEABA-VTB,
     LIFESCI, BIOENG, BIOTECHNO, BIOTECHDS, DRUGU, DRUGB, VETU, VETB,
     SCISEARCH, CONFSCI, DISSABS, RDISCLOSURE' ENTERED AT 09:10:23 ON 25 SEP
     2008
        236865 SEA ABB=ON PLU=ON (L37 OR L38 OR L39 OR L40)
L73
        132431 SEA ABB=ON PLU=ON L73 (10A) L41
1270 SEA ABB=ON PLU=ON L74 (20A) (L42 OR ?URETHAN? OR POLYURETHAN?)
L74
L75
L76
             10 SEA ABB=ON PLU=ON L75 (30A)((L22 OR L23) (5A) L24)
                D SCAN
L77
             10 SEA ABB=ON PLU=ON L76 AND (L24 OR L25 OR L26)
             10 SEA ABB=ON PLU=ON L77 AND (L37 OR L38 OR L39 OR L40 OR L41
L78
                OR L42)
L79
             O SEA ABB=ON PLU=ON L78 AND (L14 OR L15 OR L16 OR L17 OR L18
                OR L19 OR L20)
             10 SEA ABB=ON PLU=ON L78 NOT L79
L80
                D BIB 1-10
             7 SEA ABB=ON PLU=ON L80 AND L27
L81
     FILE 'STNGUIDE' ENTERED AT 09:28:14 ON 25 SEP 2008
                D OUE STAT L11
                D QUE NOS L36
                D QUE NOS L47
                D OUE NOS L48
                D QUE NOS L55
                D QUE L72
                D QUE L81
     FILE 'HCAPLUS, MEDLINE, BIOSIS, WPIX, PASCAL, APOLLIT, RAPRA, BIOTECHNO'
     ENTERED AT 09:30:34 ON 25 SEP 2008
L82
             67 DUP REM L36 L47 L55 L72 L81 (4 DUPLICATES REMOVED)
                     ANSWERS '1-60' FROM FILE HCAPLUS
                     ANSWER '61' FROM FILE MEDLINE
                     ANSWERS '62-63' FROM FILE BIOSIS
                     ANSWER '64' FROM FILE PASCAL
                     ANSWER '65' FROM FILE APOLLIT
                     ANSWER '66' FROM FILE RAPRA
                     ANSWER '67' FROM FILE BIOTECHNO
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SAVE TEMP L82 SAS875MAIN/A

FILE 'STNGUIDE' ENTERED AT 09:30:57 ON 25 SEP 2008

FILE 'HCAPLUS, MEDLINE, BIOSIS, PASCAL, APOLLIT, RAPRA, BIOTECHNO' ENTERED AT 09:31:14 ON 25 SEP 2008

D IBIB ED ABS HITIND HITSTR

FILE 'STNGUIDE' ENTERED AT 09:31:21 ON 25 SEP 2008

FILE 'HCAPLUS, MEDLINE, BIOSIS, PASCAL, APOLLIT, RAPRA, BIOTECHNO' ENTERED AT 09:31:55 ON 25 SEP 2008

D IBIB ED ABS HITIND HITSTR 2-20

FILE 'STNGUIDE' ENTERED AT 09:32:25 ON 25 SEP 2008

FILE 'HCAPLUS, MEDLINE, BIOSIS, PASCAL, APOLLIT, RAPRA, BIOTECHNO' ENTERED AT 09:32:39 ON 25 SEP 2008

D IBIB ED ABS HITIND HITSTR 21-40

FILE 'STNGUIDE' ENTERED AT 09:32:51 ON 25 SEP 2008

FILE 'HCAPLUS, MEDLINE, BIOSIS, PASCAL, APOLLIT, RAPRA, BIOTECHNO' ENTERED AT 09:33:21 ON 25 SEP 2008

D IBIB ED ABS HITIND HITSTR 41-60

FILE 'STNGUIDE' ENTERED AT 09:33:31 ON 25 SEP 2008

FILE 'HCAPLUS, MEDLINE, BIOSIS, PASCAL, APOLLIT, RAPRA, BIOTECHNO' ENTERED AT 09:34:23 ON 25 SEP 2008

D BIB ED AB IND 61-67

FILE 'STNGUIDE' ENTERED AT 09:34:25 ON 25 SEP 2008

D QUE NOS L34

D QUE NOS L45

D QUE NOS L51

D QUE L69

D QUE L79

FILE 'HCAPLUS, WPIX' ENTERED AT 09:35:52 ON 25 SEP 2008
L83

2 DUP REM L34 L45 L51 L69 L79 (2 DUPLICATES REMOVED)

ANSWERS '1-2' FROM FILE HCAPLUS

SAVE TEMP L83 SAS875INV/A

FILE 'STNGUIDE' ENTERED AT 09:36:19 ON 25 SEP 2008

FILE 'HCAPLUS' ENTERED AT 09:36:53 ON 25 SEP 2008
D IBIB ED ABS HITIND HITSTR 1-2

FILE 'STNGUIDE' ENTERED AT 09:36:57 ON 25 SEP 2008

FILE 'STNGUIDE' ENTERED AT 09:37:02 ON 25 SEP 2008

FILE HOME

FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Sep 19, 2008 (20080919/UP).

FILE ZCAPLUS

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FILE COVERS 1907 - 25 Sep 2008 VOL 149 ISS 13 FILE LAST UPDATED: 24 Sep 2008 (20080924/ED)

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FILE WPIX

FILE LAST UPDATED: 20 SEP 2008 <20080920/UP>
MOST RECENT UPDATE: 200860 <200860/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE
>>> Now containing more than 1.1 million chemical structures in DCR <<<

>>> IPC Reform backfile reclassifications have been loaded to the end of
June 2008. No update date (UP) has been created for the
reclassified documents, but they can be identified by
20060101/UPIC and 20061231/UPIC, 20070601/UPIC, 20071001/UPIC,
20071130/UPIC, 20080401/UPIC and 20080701/UPIC.
ECLA reclassifications to June and US national classifications to
the end of April 2008 have also been loaded. Update dates
20080401 and 20080701/UPEC and /UPNC have been assigned to these. <<</pre>

FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE,

PLEASE VISIT:

http://www.stn-international.de/training_center/patents/stn_guide.pdf

FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE http://scientific.thomsonreuters.com/support/patents/coverage/latestupdate

EXPLORE DERWENT WORLD PATENTS INDEX IN STN ANAVIST, VERSION 2.0: http://www.stn-international.com/archive/presentations/DWPIAnaVist2_0608.p

>>> HELP for European Patent Classifications see HELP ECLA, HELP ICO <<<

FILE REGISTRY

Property values tagged with IC are from the ${\tt ZIC/VINITI}$ data file provided by ${\tt InfoChem.}$

STRUCTURE FILE UPDATES: 23 SEP 2008 HIGHEST RN 1052062-90-4 DICTIONARY FILE UPDATES: 23 SEP 2008 HIGHEST RN 1052062-90-4

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TSCA INFORMATION NOW CURRENT THROUGH July 5, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

FILE LREGISTRY

LREGISTRY IS A STATIC LEARNING FILE

NEW CAS INFORMATION USE POLICIES, ENTER HELP USAGETERMS FOR DETAILS.

FILE MEDLINE

FILE LAST UPDATED: 24 Sep 2008 (20080924/UP). FILE COVERS 1949 TO DATE.

MEDLINE has been updated with the National Library of Medicine's revised 2008 MeSH terms. See HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

See HELP RANGE before carrying out any RANGE search.

MEDLINE Accession Numbers (ANs) for records from 1950-1977 have been converted from 8 to 10 digits. Searches using an 8 or 10 digit AN will retrieve the same record. The 10-digit ANs can be expanded, searched, and displayed in all records from 1949 to the present.

FILE BIOSIS

FILE COVERS 1926 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 24 September 2008 (20080924/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926 through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE CABA

FILE COVERS 1973 TO 4 Sep 2008 (20080904/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

The CABA file was reloaded 7 December 2003. Enter HELP RLOAD for details.

FILE BIOTECHNO

FILE LAST UPDATED: 7 JAN 2004 <20040107/UP>

FILE COVERS 1980 TO 2003.

THIS FILE IS A STATIC FILE WITH NO UPDATES

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN /CT AND BASIC INDEX <><

FILE DRUGU

FILE LAST UPDATED: 19 SEP 2008 <20080919/UP>

>>> DERWENT DRUG FILE (SUBSCRIBER) <<<

>>> FILE COVERS 1983 TO DATE <<<

>>> THESAURUS AVAILABLE IN /CT <<<

FILE VETU

FILE LAST UPDATED: 2 JAN 2002 <20020102/UP>

FILE COVERS 1983-2001

FILE EMBASE

FILE COVERS 1974 TO 24 Sep 2008 (20080924/ED)

EMBASE was reloaded on March 30, 2008.

EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

Beginning January 2008, Elsevier will no longer provide EMTREE codes as part of the EMTREE thesaurus in EMBASE. Please update your current-awareness alerts (SDIs) if they contain EMTREE codes.

For further assistance, please contact your local helpdesk.

FILE PASCAL

FILE LAST UPDATED: 22 SEP 2008 <20080922/UP>

FILE COVERS 1977 TO DATE.

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION IS AVAILABLE IN THE BASIC INDEX (/BI) FIELD <><

FILE APOLLIT

FILE LAST UPDATED: 22 DEC 2005 <20051222/UP>

FILE COVERS 1973 TO 2005

THE APOLLIT FILE IS NO LONGER BEING UPDATED. ******

** USE FILE RAPRA FOR UP-TO-DATE POLYMER INFORMATION **

FILE RAPRA

FILE LAST UPDATED: 17 SEP 2008 <20080917/UP>

FILE COVERS 1972 TO DATE

- >>> Simultaneous left and right truncation is available in the
 basic index (/BI), and in the controlled term (/CT),
 geographical term (/GT), and non-polymer term (/NPT) fields. <<</pre>
- >>> The RAPRA Classification Code is available as a PDF file
- >>> and may be downloaded free-of-charge from:
- >>> http://www.stn-international.de/stndatabases/details/rapra_classcodes.

FILE CEABA-VTB

FILE LAST UPDATED: 23 SEP 2008 <20080923/UP>

FILE COVERS 1966 TO DATE

 $>>> \mbox{DECHEMA,}$ the producer of CEABA-VTB is using a new classification scheme.

The new classification schemes are available as a PDF file and may be downloaded free-of-charge from:

http://www.stn-international.de/news/cc-de.pdf
and

http://www.stn-international.de/news/cc-en.pdf <<<

FILE LIFESCI

FILE COVERS 1978 TO 10 Sep 2008 (20080910/ED)

FILE BIOENG

FILE LAST UPDATED: 13 AUG 2008 <20080813/UP>

FILE COVERS 1982 TO DATE

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN THE BASIC INDEX <<<

FILE BIOTECHDS

FILE LAST UPDATED: 23 SEP 2008 <20080923/UP>

FILE COVERS 1982 TO DATE

>>> USE OF THIS FILE IS LIMITED TO BIOTECH SUBSCRIBERS <<<

FILE DRUGB

>>> FILE COVERS 1964 TO 1982 - CLOSED FILE <<<

FILE VETB

FILE LAST UPDATED: 25 SEP 94 <940925/UP>

FILE COVERS 1968-1982

FILE SCISEARCH

FILE COVERS 1974 TO 18 Sep 2008 (20080918/ED)

SCISEARCH has been reloaded, see HELP RLOAD for details.

FILE CONFSCI

FILE COVERS 1973 TO 12 Sep 2008 (20080912/ED)

CSA has resumed updates, see NEWS FILE

FILE DISSABS

FILE COVERS 1861 TO 28 AUG 2008 (20080828/ED)

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FILE RDISCLOSURE

FILE LAST UPDATED: 11 SEP 2008 <20080911/UP>

FILE COVERS 1960 TO DATE

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